

Day : Wednesday

Date: 12/20/2006

Time: 15:42:39

PALM INTRANET**Inventor Information for 10/706008**

Inventor Name	City	State/Country
WILLIS, JEFFREY W.	LOS ANGELES	CALIFORNIA
BERNER, PAUL	NEWBURY PARK	CALIFORNIA
PONT, GUILLERMO	LOS ANGELES	CALIFORNIA
WACKNOV, JOEL	THOUSAND OAKS	CALIFORNIA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign](#)Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket # Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

1	US 6960840 B2	20051101	Integrated turbine power generation system with catalytic reactor	290/52	290/40A; 290/40B; 290/40C; 290/54	Willis; Jeffrey W. et al.
1	US 6958550 B2	20051025	Method and system for control of turbogenerator power and temperature	290/52	290/2; 60/772	Gilbreth; Mark et al.
1	US 6870279 B2	20050322	Method and system for control of turbogenerator power and temperature	290/52	60/772	Gilbreth; Mark et al.
1	US 6832141 B2	20041214	Module for monitoring vehicle operation through onboard diagnostic port	701/35	340/439; 701/33	Skeen; Michael et al.
1	US 6812587 B2	20041102	Continuous power supply with back-up generation	290/52	290/1A; 290/7; 307/64; 323/234	Gilbreth; Mark G. et al.
1	US 6812586 B2	20041102	Distributed power system	290/52	290/40B; 290/40R	Wacknov; Joel et al.
1	US 6804946 B2	20041019	Combustion system with shutdown fuel purge	60/39.094		Willis; Jeffrey W. et al.
1	US 6784565 B2	20040831	Turbogenerator with electrical brake	290/52		Wall; Simon et al.
1	US 6751941 B2	20040622	Foil bearing rotary flow compressor with control valve	60/39.281	417/29; 417/44.1	Edelman; Edward C. et al.
1	US 6713892 B2	20040330	Automatic turbogenerator restarting system	290/52	290/40C	Gilbreth; Mark G. et al.
1	US 6684642 B2	20040203	Gas turbine engine having a multi-stage multi-plane combustion system	60/746	60/737	Willis; Jeffrey W. et al.
1	US 6675583 B2	20040113	Combustion method	60/779	60/39.094	Willis; Jeffrey W. et al.
1	US 6664654 B2	20031216	System and method for dual mode control of a	290/52	307/70; 322/20	Wall; Simon R. et al.

			turbogenerator/motor			
1	US 6639328 B2	20031028	Microturbine/capacitor power distribution system	290/52	60/649	Wacknov; Joel
1	US 6612112 B2	20030902	Transient turbine exhaust temperature control for a turbogenerator	60/773	60/39.281	Gilbreth; Mark et al.
1	US 6552440 B2	20030422	Automatic turbogenerator restarting method and system	290/52	290/7; 322/28; 322/37	Gilbreth; Mark G. et al.
1	US 6522030 B1	20030218	Multiple power generator connection method and system	307/43	307/52; 307/57; 307/58; 307/80; 307/82	Wall; Simon R. et al.
1	US 6489692 B1	20021203	Method and apparatus for controlling rotation of magnetic rotor	290/52	290/40D; 318/140	Gilbreth; Mark G. et al.
1	US 6487096 B1	20021126	Power controller	363/35		Gilbreth; Mark et al.
1	US 6453658 B1	20020924	Multi-stage multi-plane combustion system for a gas turbine engine	60/804	60/746	Willis; Jeffery W. et al.
1	US 6438937 B1	20020827	System and method for modular control of a multi-fuel low emissions turbogenerator	60/776	60/39.27; 60/39.281; 60/773; 60/794	Pont; Guillermo et al.
1	US 6410992 B1	20020625	System and method for dual mode control of a turbogenerator/motor	290/52	307/70; 322/20	Wall; Simon R. et al.
1	US 6405522 B1	20020618	System and method for modular control of a multi-fuel low emissions turbogenerator	60/39.281	60/39.27	Pont; Guillermo et al.
1	US 6281601 B1	20010828	Turbogenerator power control system and method	307/29	290/52; 307/47	Edelman; Edward C. et al.
1	US 6281596	20010828	Automatic turbogenerator	290/52	123/3; 290/30R;	Gilbreth; Mark G.

	B1		restarting method and system		290/32; 290/41	et al.
1	US 6274945 B1	20010814	Combustion control method and system	290/52	290/47; 290/48	Gilbreth; Mark G. et al.
1	US 6232742 B1	20010515	Dc/ac inverter apparatus for three-phase and single-phase motors	318/811	318/774; 318/785; 318/801	Wacknov; Joel B. et al.
1	US 6213234 B1	20010410	Vehicle powered by a fuel cell/gas turbine combination	180/65.3	429/13; 903/905; 903/908; 903/925; 903/942; 903/944	Rosen; Harold A. et al.
1	US 6194794 B1	20010227	Integrated reciprocating engine generator set and turbogenerator system and method	307/68		Lampe; Steven W. et al.
1	US 6049195 A	20000411	Split generator winding inverter	322/46	363/37	Geis; Everett R. et al.
1	US 6031294 A	20000229	Turbogenerator/motor controller with ancillary energy storage/discharge	290/52	290/40R; 290/46; 322/10; 322/29	Geis; Everett R. et al..
1	US 6020713 A	20000201	Turbogenerator/motor pulse width modulated controller	318/801	318/139; 318/811	Geis; Everett R. et al.
1	US 6016658 A	20000125	Low emissions combustion system for a gas turbine engine	60/737	239/405; 239/433; 239/434; 60/742; 60/748; 60/756	Willis; Jeffrey W. et al.
1	US 5914590 A	19990622	Electrical power regulator	323/282		Wacknov; Joel B. et al.
1	US 5899673 A	19990504	Helical flow compressor/turbine permanent magnet motor/generator	417/423.14	415/55.1; 415/55.2; 417/423.1; 417/423.7	Bosley; Robert W. et al.
1	US 5894720 A	19990420	Low emissions combustion system for a gas turbine engine	60/776	60/740; 60/749	Willis; Jeffrey W. et al.

			employing flame stabilization within the injector tube			
1	US 5850732 A	19981222	Low emissions combustion system for a gas turbine engine	60/804	60/756; 60/760	Willis; Jeffrey W. et al.
1	US 5685156 A	19971111	Catalytic combustion system	60/723	60/39.511; 60/760	Willis; Jeffrey W. et al.
1	US 4931549 A	19900605	Process for aryl-quinone and aryl-naphthoquinone diazide sulfonic acids	534/557	534/556; 534/565	Berner; Paul
1	US 4580636 A	19860408	Flow line pull in tool	166/343	166/347; 405/169	Johnson, III; Rush L. et al.
1	US 4569404 A	19860211	Mudline casing hanger	166/208	166/217; 285/123.4	Milberger; Lionel J. et al.
1	US 4171919 A	19791023	Connection which will disconnect under predetermined force	403/11	40/607.01; 403/364; 403/393; 403/DIG.3; 403/DIG.4; 404/10; 52/726.3	Willis; Jeffrey W.